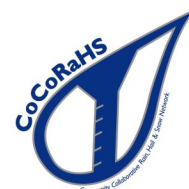




www.weather.gov

Reporting Heavy Snow



www.cocorahs.org

Step 1: Observe

- Once the winter storm passes and it is safe to go outside, immediately go outside and measure the amount of new snow on the ground and its water equivalent.

Step 2: Report

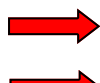
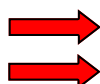
- Log into the CoCoRaHS website (<http://www.cocorahs.org/Login.aspx>)

- Click "Significant Weather" on the Enter My New Reports Menu.

Enter My New Reports

- [Daily Precipitation](#)
- [Multi-Day Accumulation](#)
- [Hail](#)
- [Significant Weather](#)
- [Mountain Zeros](#)
- [Drought Impact Report](#)

- Enter information for each field marked by the red arrow, especially the comments section. Then click "Submit Data" at the top of the form.



Significant Weather Report [Submit Data](#) [Reset](#)

Station Number :
Station Name :

* Denotes Required Field

8/28/2012 * Observation Date
PM * Observation Time
Minutes Time duration that the report covers

Rain

☐ New Rain and Melted Snow that has fallen during the report duration, in inches to the nearest **hundredth**
☐ Total Precipitation, rain and melted snow, since storm began, in inches to the nearest **hundredth**

Snow

☐ Depth of New Snow that has fallen during the report duration, in inches to the nearest **tenth**
☐ Total depth of snow and ice on ground at the time of this observation to nearest **half inch**

Additional Information

☒ Yes ☐ No **Report was taken at registered location?**

Was There Flooding?
☐ No
If Yes, how severe?
☐ Minor (typical). Street or field flooding.
☐ Unusual street or field flooding (only see this every few years)
☐ Severe Flooding
☐ Extreme (never seen it this bad before)

Observation Notes (This will be available to the public)